

Form PTO-1449		U.S. Department of Commerce Patent and Trademark Office						Atty. Docket No. 62815-A-PCT-US/JPW/GJG/ML		Serial No. 10/716,098		
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)										Applicants: Douglas J. M. Allen et al.		
4/2008										Filing Date November 17, 2003		
U.S. PATENT DOCUMENTS										Group 1624		
Examiner Initials REVIEWED BY EXAMINER		Document Number			Date	Name	Class	Subclass	Filing Date if Appropriate			
/T.N./	1	6	7	0	6	7	2	I	3/16/04	Allen et al.		
/T.N./	2	20	02	00	61	3	0	4	5/23/02	Miller et al.		
FOREIGN PATENT DOCUMENTS												
		Document Number			Date	Country	Class	Subclass	Translation Yes No			
/T.N./	3	10	0	3	6	3	2	5	2/10/98	Japan		
/T.N./	4	10	0	3	6	3	2	6	2/10/98	Japan		
/T.N./	5	0	6	2	6	4	2	2	8/23/06	PCT		
/T.N./	6	9	7	3	8	9	8	3	10/23/97	PCT		
/T.N./	7	0	1	7	0	2	6	5	9/37/01	PCT		
/T.N./	8	20	0	0	2	0	7	4	5/16/01	Czech		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)												
/T.N./	9	Driscoll D. et al., "Effect of Epidermal Growth Factor Receptor Tyrosine Kinase Inhibitor PD183805 on Vascular Endothelial Growth Factor Secretion from Several Tumor Models" (1999) XP-001014746 (Abstract only) .										
/T.N./	10	Grunwald V. et al., (2003) REVIEW, <i>J. Natl. Can. Inst.</i> , Vol. 95, No. 12, pp. 851-867 .										
/T.N./	11	Ishiwata T. et al., "Characterization of Keratinocyte Growth Factor and Receptor Expression in Human Pancreatic Cancer" (1998) <i>American Journal of Pathology</i> 153 (1): 213-222 .										
/T.N./	12	Liu N. et al., "Comparative Phenotypic Studies of Duct Epithelial Cell Lines Derived from Normal Human Pancreas and Pancreatic Carcinoma" (1998) <i>American Journal of Pathology</i> 153 (1): 263-269 .										
/T.N./	13	Norris T. et al., "Discovery of a new stable polymorph of 4 - (3-ethynylphenylamino) - 6, 7-bis (2-methoxyethoxy) quinazolinium methanesulfonate using near-infrared spectroscopy to monitor form change kinetics" <i>J. Chem. Soc., Perkins Trans. 2</i> (2000) 12:2498-2502 .										
/T.N./	14	Pollack et al., "Therapy of Human Carcinomas in Athymic Mice by Inhibition of EGF Receptor-mediated Signal Transduction with CP-358774: Dynamics of receptor inhibition and anti-tumor effects" <i>Proceedings of the Annual Meeting of the American Association for Cancer Research</i> (1999) 29(2): 739-748 (Abstract only) .										
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/T.N./	17	Woodburn J.R. et al., "ZD1839, An Epidermal Growth Factor Tyrosine Kinase Inhibitor Selected for Clinical Development" (1997) XP-001009911 (Abstract only) .										
EXAMINER		/Tamthom Truong/			DATE CONSIDERED				08/11/2008			

Lined through references have no copy provided.

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Serial No.: 10/716,098
Filed: November 17, 2003
Exhibit A